# 10/590757 IAP9 Rec'd PCT/PTO 25 AUG 2006

Device for stacking flat, flexible postal items in a stacking compartment

The invention relates to a device for stacking flat, flexible postal items in a stacking compartment in accordance with the preamble of claim 1.

Such stacking compartments are for example components of lines sorting compartment in postal item sorting installations. Postal items are distributed according to the destination addresses into the assigned stacking compartments via a transport path with points-type switches. To achieve a high throughput of the sorting installations, the distances between the postal items (item gaps) are selected to be as small as possible. If different types of items (e.g. thin, unstable, tall postal items, open magazines) are to be stacked they are to be put into a state whereby they pass on a largely unsupported path between the last clamping point of the transport path and the stacking roller without the open postal items being blown open by the wind caused by their movement thereby being folded or damaged during stacking. and Furthermore the tall, unstable postal items are to be stabilized so that they do not collide with the postal items already stacked.

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A stacking device is described in the prior art (EP 0 127 067 A1), which possesses a so-called beaded roller as the deflection roller of the shorter covered belt. This beaded roller, which is longer than the width of the covered belt, has a bead at each end. Since the moving belt of the covered belt system presses the postal item in its center against the beaded roller and the outer parts of the item are in contact with the beads in this case, a flexible item is bent and thus stabilized, so that it does not deform when routed on one side

into the stacking compartment. Thus a lengthwise reinforcement for stabilization can be only be achieved for short unstable items. Tall unstable and open postal items cannot be stacked securely and without problems using this method.

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The object of the invention is to create a device for stacking flat, flexible postal items in a stacking compartment in an upright position with the open postal items bound on one side, such as magazines, being able to be fed and stacked on one side securely and with few problems, without being opened out by the wind caused by their movement.

In accordance with the invention the object is achieved by the features of claim 1.

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A profile roller having several diameter taperings arranged over the length of the roller is disposed on the axis and above the deflection roller of the short belt of the covered belt system. Deflectable pressing means which press the postal items into the taperings of the profile roller by means of a spring force are arranged on the profile roller, which impart to the flexible postal items a stiffening undulating profile. So that the upper edges of the postal items with the permitted item formats to do not protrude beyond a defined maximum height above the highest tapering covered by the relevant item, the taperings of the profile roller are distributed accordingly over the length of the roller.

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This shortens the free flexible lengths of the angular flexible individual sheets so that the air resistance operating on them during the stacking does not cause them to bend. The danger of opening out relates above all to the upper corners of the leaves in the direction of conveyance.

Advantageous embodiments of the invention are set down in the subclaims.

It is thus advantageous to provide as a pressure means narrow deflectable pressure rollers pressing with spring pressure against the taperings of the profile roller with the smaller diameter.

In a further embodiment of the pressure means a second profile 10 roller with the same profile can be arranged so that the diameter taperings of the one profile roller are located at the height of the untapered sections of the other profile roller.

It is also advantageous to select the pressure force of the pressure means to be just great enough for stiffer postal items not to be damaged by forced deformation.

The invention is explained below in an exemplary embodiment with reference to the drawing.

The figures show

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FIG 1 a schematic view from above of the stacking device and the stacking compartment,

FIG 2 a side view of a profile roller with two pressure rollers.

For the sake of clarity the stacking compartment is not shown completely in FIG. 1 but is only shown with the components required to explain its function. The flat postal items 3 are fed at an angle to the stacking compartment in a horizontal position, clamped between two relatively narrow driven belts 4, 5 of a covered belt system. At the entry to the stacking compartment the belt 4 lying on the stack side is fed back

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over a deflection roller 10 so that the postal item 3 to be stacked is free on this side and can be stacked. The postal item 3 is then directed on one side by the other belt 5 to a stacking roller 8. At this stacking roller 8 the postal item arriving at an angle to the stacking device is bent around in a parallel orientation to the stacked postal items of the stack 9 and transported to a stop wall 12. For each new stacked postal item 3 a stack support 13 holding the stack will move away from the stacking roller 8, so that space is again created for a new postal item 3.

On the paths to the stacking roller 8 open, multi-page postal items bound on one side, e.g. open magazines with only slight inherent stiffness at a relatively high stacking speed as a 15 result of the air resistance on stacking can be opened up with the bound side downwards. To reduce the free flexible lengths of the magazines of different formats to prevent the opening of the sheets, the postal items 3 with sufficient elasticity are given a cross-sectional profile by means of 20 profile roller 1 located on the axis 10 of the deflection roller 11 and above it (which is the case with open magazines). The deflection roller 11 known per se has a bead at the bottom so that the postal item 3 pressed by the belt 5 of the covered belt system onto the deflection roller 11 is 25 bent away in the lower part from the deflection roller 11. Since this does not give the large postal items 3 any stability, the profile roller 1 with the undulating tapered profile is located over the deflection roller 11. So that the postal items 3 assume this profile curve over their height 30 they must at least be pressed onto the tapered areas of the profile roller 1.

This is done here by narrow pressure rollers 7 pivotable on a hinged arm 2 being supported on the profile roller at the

height of these tapered areas and being pressed by means of a spring 6 engaging on the hinged arm 2 against the profile roller 1. This gives the postal items 3 this profile. This pressure can also be applied by using a profiled pressure roller, with the taperings of this pressure roller being located at the height of the areas with the greater diameters of profile roller 1.

How many taperings the profile roller 1 possesses and the 10 points over the length of the roller at which they are distributed also depends on the range of postal item formats to be processed. Since it has transpired that the danger of opening out of open postal items 3 bound on one side (binding edge downwards) above all occurs in the direction of 15 conveyance of front top corners, the undulation spacing in the upper area of the postal items 3 of the range of postal items is selected such that the resulting maximum free bending length is so small that no opening out occurs on the way to the stacking roller 8. The undulation spacing thus does not 20 have to be the same over the height/length of the profile roller 1.